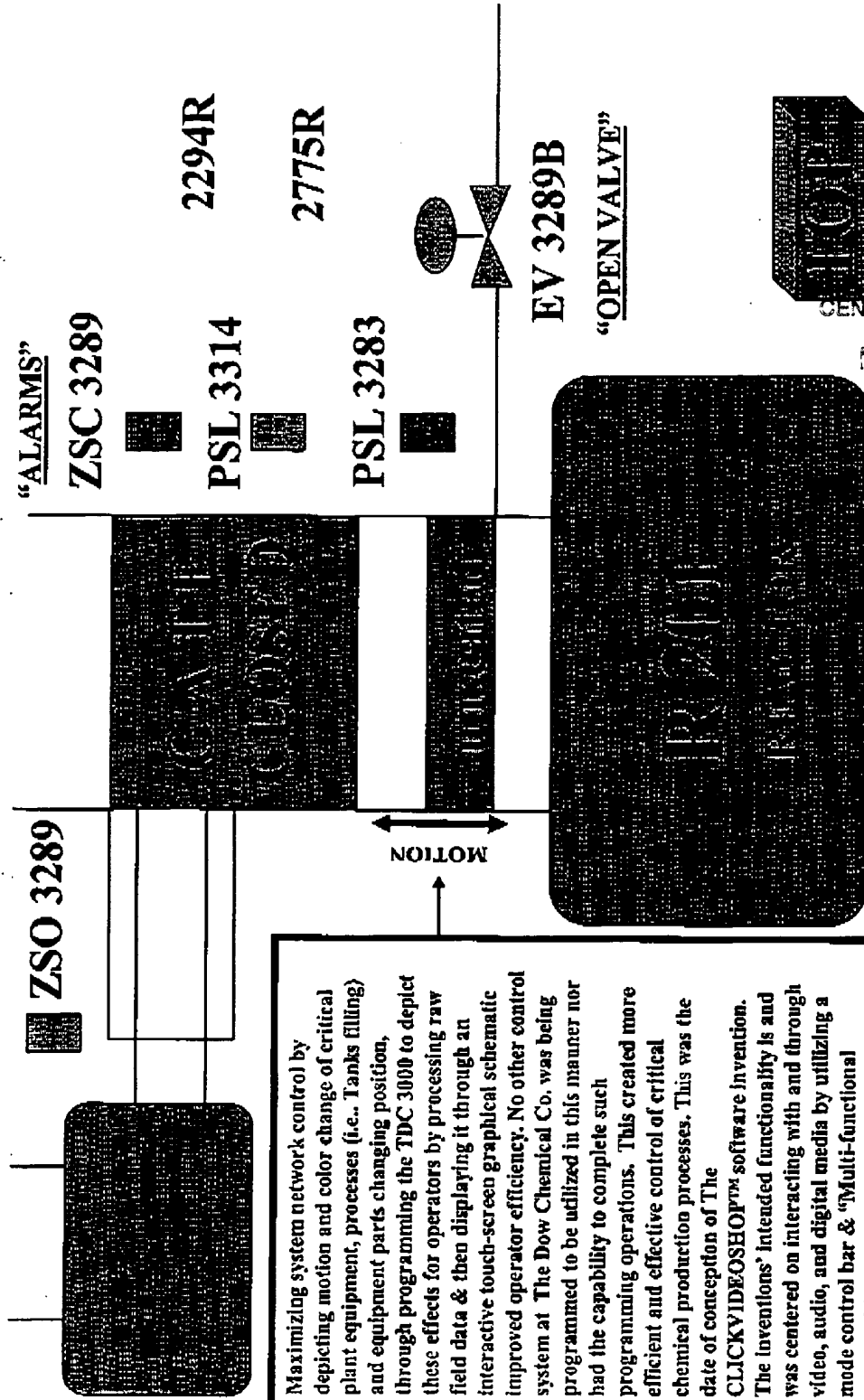


BEST AVAILABLE COPY

T D C 3 0 0 0

TOUCH-SCREEN

GRAPHICAL INTERFACE & VISUAL ALARM SYSTEM...



Maximizing system network control by depicting motion and color change of critical plant equipment, processes (i.e., Tanks filling) and equipment parts changing position, through programming the TDC 3000 to depict these effects for operators by processing raw field data & then displaying it through an interactive touch-screen graphical schematic improved operator efficiency. No other control system at The Dow Chemical Co. was being programmed to be utilized in this manner nor had the capability to complete such programming operations. This created more efficient and effective control of critical chemical production processes. This was the date of conception of The CLICKVIDEOSHOP™ software invention. The inventions' intended functionality is and was centered on interacting with and through video, audio, and digital media by utilizing a mode control bar & "Multi-functional Hotspots™" to control and use Grid-Networks, for communication, commerce, & efficient process flow to achieve ambidexterity.

EXCERPT



RECEIVED
CENTRAL FAX CENTER

MAR 22 2005

BEST AVAILABLE COPY

RELATIVE LOGIC

ZSC 3289

• After Touch-screen initiation

R 201 TOP VLV SLIDE SHUT R1 R201 TRAIN 1 REACTOR
SINGLE INPUT POINT DATA

closed



BOX 13

ALENBST ENABLE

SLOT 12

ALPRIOR NOACTION

SUBSLOT 14

OVERVAL OFF

PC INDEX 1

PC TYPE MODICON

open



SP

-----CONFIGURATION DATA-----

PTTYPE DIGINHG

SPECIFI 1

1

PV

NODE 17

CRITSCAN

OFF

HIWAY

03

EIPEVENT

ANY

OP %

BOXTYPE DHP

EIPENB

DISABLE